

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar   [Advanced Scholar Search](#) [Scholar Preferences](#)

**Scholar**   -

Increased incidence of monoclonal B-cell infiltrate in chronic myeloproliferative ...  
 L Pajor, A Lacza, L Kereskai, P Jaksó, M Egyed, JL ... - Modern ... , 2004 - nature.com  
 ... RESEARCH. Validation of two clinically useful assays for evaluation of **JAK2 V617F mutation**  
 in chronic myeloproliferative disorders. ... Familial polycythemia vera with non-germ line **JAK2 V617F**  
**mutation** sparing the abnormal and clonal granulopoiesis. Leukemia Letter. ...  
 Cited by 6 - Related articles - All 3 versions

### [HTML] Polycythemia Vera

med

EC Besa, U Woermann - 2004 - members.medscape.com  
 ... The **JAK2 V617F mutation** can give rise to a turned on cytokine receptor leading to pancytosis  
 similar to the PV phenotype. ... Altered gene expression in myeloproliferative disorders correlates  
 with activation of signaling by the **V617F mutation of Jak2**. Blood. ...  
 Cited by 1 - Related articles - Cached - All 3 versions

### [PDF] Discordant distribution of

hem

... , T Lasho, R McClure, M Lacy, A ... - cancer ... , 2001 - bloodjournal.hematologylibrary.org  
 ... myeloproliferative disorders **V617F mutation** in siblings with familial **JAK2** Discordant distribution  
 of ... 6. McClure R, Mai M, Lasho T. Validation of two clinically useful assays for evaluation of **JAK2**  
**V617F mutation** in chronic myeloproliferative disorders [letter]. Leukemia. ...  
 Related articles - View as HTML - All 2 versions

### Red cells II: acquired anaemias and polycythaemia

A Registered, P Login, P Options, SD Access - The Lancet, 2000 - thelancet.com  
 The World's Leading General Medical Journal.  
 Cached - All 2 versions

[PDF] Shahina Daar, Anil V. Pathare, 2 Rajeev Jain, Shoaib Al Zadjali, 2 and ...  
 JGF Cleland, ... - Eur Heart J, 2001 - haematologica.com  
 ... chromosome-negative chronic myeloproliferative disorders, defined as myeloprolifera- tive  
 neoplasms (MPNs) in the upcoming revised WHO classification.1 Virtually all patients with  
 polycythemia vera (PV) have a **mutation** in **JAK2**, which is represented by the **V617F** allele in ...  
 Related articles - View as HTML - All 2 versions

haer

### Three new hemoglobin variants with abnormal oxygen affinity: Hb Saratoga ...

JD Hoyer, J Weinhold, E Mailhot, D Aiter, DJ ... - ... , 2003 - informahealthcare.com  
 ... Hoyer, Ming Mai. (2006) The **JAK2 V617F Mutation** is Absent in Patients with  
 Erythrocytosis Due to High Oxygen Affinity Hemoglobin Variants. Hemoglobin  
 30:4, 487-489 Online publication date: 1-Jan-2006. Summary | Full ...  
 Cited by 5 - Related articles - All 3 versions

### Evidence from a leukaemia model for maintenance of vascular endothelium by ...

A Registered, P Login, P Options, SD Access - The Lancet, 2000 - thelancet.com  
 Evidence from a leukaemia model for maintenance of vascular endothelium  
 by bone-marrow-derived endothelial cells. By - Dr Eberhard Gunsilius MD,  
 Hans-Christoph Duba MD, Andreas L Petzer MD, Christi...  
 Cached - All 2 versions

## The cytogenetics and molecular biology of the myelodysplastic syndromes

HJ Olney, MM Le Beau - The myelodysplastic syndromes, ..., 2002 - books.google.com

... 3.1. In these cases, one allele of TP53 is typically lost as result of the abnormality of 17p; an inactivating **mutation** in the second allele on the remain- ing, morphologically normal chromosome 17 occurs in~ 70% of cases (56, 57). ...

[Cited by 15](#) - [Related articles](#) - [BL Direct](#) - [All 2 versions](#)

## Thrombocytosis, Essential

A Lai, R Center - 2002 - members.medscape.com

... this could possibly occur even before the **mutation** becomes detectable as **JAK-2 mutation** is only ... LTBMC) from essential thrombocythemia (ET) patients with or without JAK2617V>F **mutation**. ... Recurrent der(9;18) in essential thrombocythemia with **JAK2 V617F** is highly linked to ...

[Related articles](#) - [Cached](#) - [All 3 versions](#)


## [PDF] Chronische myeloproliferative Erkrankungen

M Gnesshammer, A Hochhaus - ... Diagnostik und Therapie in der Inneren ..., 2002 - uk-sh.de

... 1) die **Mutation V617F** der intrazytoplasmatisch lokalisierten Rezeptor-assoziierten Januskinase **2 (JAK2-Mutation)** in den klonalen Zellen der Hämatopoese (9;17;29;31), 2) die Bildung erythropoetischer Kolonien im Erythropoetin (EPO)-freien Milieu und ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)

uk-s

Google   
Result Page: 1 2 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google